

**SEARCHED**

Class	Sub.	Date	Exmr.
536	23.1 24.32	12-13-02	CLS ↓
435	252.3		↓
850	13	↓	↓

**SEARCH NOTES  
(INCLUDING SEARCH STRATEGY)**

EMBASE, BIOSIS, MEDLINE, SciSearch, PUBMED, WEST, searching terms: DNA, bacterial, Mycobacterium Xanthus, promoter, nitrate pathway, transformed cell, organism, prime and Sea search 1 SEQ ID No: 4639 + 11426	Date	Exmr.
	12-13-02	CLS ↓

**INTERFERENCE SEARCHED**

Class	Sub.	Date	Exmr.

Received from CIB

(RIGHT OUTSIDE)